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d) a reactor effluent line from said reactor for transferring olefin reactant, catalyst and trimerization reaction products; and

e) a separator operably connected to said reactor effluent line to separate desired trimerization reaction products.

VERSION WITH MARKINGS TO SHOW CHANGES MADE UNDER 37 C.F.R. §1.121(c)(1)(ii)

Please amend the following claims by deleting the bracketed word(s) and inserting the underlined word(s) as indicated.

- 1. (Twice Amended) An olefin trimerization system comprising in combination:
 - a) a reactor;
- b) a first inlet line for olefin reactant operably connected into said reactor from a first source of olefin reactant;
- c) a second inlet line <u>for catalyst operably connected</u> into said reactor from a source of catalyst, wherein said first inlet line and said second inlet line <u>are separate from one another and</u> are located in said reactor to provide thorough contact within said reactor of the materials they carry[,];
- d) a reactor effluent line from said reactor for transferring olefin reactant, catalyst and trimerization reaction products [to]; and
- e) a separator <u>operably connected to said reactor effluent line</u> to separate desired trimerization reaction products.